38 New BIOS SkyBlue™ Circadian Lighting Fixtures from Kenall Promote & Protect Health & Wellness

Wellness Lighting Made Easy

Kenall now offers many of its best-selling luminaires with BIOS SkyBlue technology. A NASA spinoff, BIOS lighting promotes health and wellness using brilliant, high-quality architectural white light. It is the first circadian light to align with the key blue-sky signals (490nm) our minds and bodies need to encourage daytime alertness and promote a better night's sleep.

With a peak energy emission of 490nm, BIOS SkyBlue offers the highest melanopic/photopic (m/p) ratio—the percent of light going through the eye for circadian entrainment—at standard color temperatures (3500K, 4000K). This comfortable, energy efficient illumination brings what's outside, inside, allowing you to work more productively, sleep more soundly, and live healthier.

Choose from three modes based on your environment:
1. biological static
2. biological dynamic
3. biological tunable
   - Industry leading melanopic/photopic (m/p) ratios (3500K, 4000K)
   - Most effective source to achieve WELL™ Building Standard Light Features: L02, L03, L04 and L07.
   - Brilliant color quality for visual comfort (CRI 80+ and R9>90)
   - Simple single- and 2-channel lighting control options; controls agnostic
Kenall Products Available with BIOS SkyBlue™ Technology

Healthcare & Behavioral Health

MedMaster™ AMB  MedMaster BHH  MedMaster BHRSA SafeSlot™  MedMaster MAC

MedMaster ME  MedMaster MEP  MedMaster MMAC  MedMaster MPCADE

MedMaster MPCAIE  MedMaster MPWUD  MedMaster MRS4 MedSlot™

Cleanroom

SimpleSeal™  SimpleSeal CSEDI  SimpleSeal CSEDI with 630nm red  SimpleSeal CSEDO  SimpleSeal CSEDO with 630nm red

Correctional

MightyMac™ CC  MightyMac CD  MightyMac RMCD  MightyMac SDSA  Millenium™ Stretch MLHA

This product complies with the Buy American Act: manufactured in the United States with more than 50% of the component cost of US origin. It may be covered by patents found at www.kenall.com/patents. Content of specification sheets is subject to change; please consult www.kenall.com for current product details.